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1 Ad hoc network: A security design for a general purpose, self-organizing, multihop ad hoc wireless network

Thomas S. Messerges, Johnas Cukier, Tom A. M. Kevenaar, Larry Puhl, René Struik, Ed

October 2003 Proceedings of the 1st ACM workshop on Security of ad hoc and sensor networks

Full text available: pdf(353.25 KB) Additional Information: full citation, abstract, references, index terms

We present a security design for a general purpose, self-organizing, multihop ad hoc wireless network, based on the IEEE 802.15.4 low-rate wireless personal area network standard. The design employs elliptic-curve cryptography and the AES block cipher to supply message integrity and encryption services, key-establishment protocols, and a large set of extended security services, while at the same time meeting the low implementation cost, low power, and high flexibility requirements of ad hoc wire ...

**Keywords**: 802.15.4, ad hoc networks, security, wireless

Exploiting read-mostly workloads in the FileNet file system

D. Edwards, M. Mckendry

November 1989 ACM SIGOPS Operating Systems Review, Proceedings of the twelfth ACM symposium on Operating systems principles, Volume 23 Issue 5

Full text available: pdf(1.48 MB)

Additional Information: full citation, abstract, references, index terms

Most recent studies of file system workloads have focussed on loads imposed by general computing. This paper introduces a significantly different workload imposed by a distributed application system. The FileNet system is a distributed application system that supports document image processing. The FileNet file system was designed to support the workload imposed by this application. To characterize the read-mostly workload applied to the file system and how ...

Improving the granularity of access control for Windows 2000

Michael M. Swift, Anne Hopkins, Peter Brundrett, Cliff Van Dyke, Praerit Garg, Shannon Chan, Mario Goertzel, Gregory Jensenworth

November 2002 ACM Transactions on Information and System Security (TISSEC), Volume 5 Issue 4

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(447,78 KB)

terms, review

This article presents the mechanisms in Windows 2000 that enable fine-grained and centrally managed access control for both operating system components and applications. These features were added during the transition from Windows NT 4.0 to support the Active Directory, a new feature in Windows 2000, and to protect computers connected to the Internet. While the access control mechanisms in Windows NT are suitable for file systems and applications with simple requirements, they fall short of the ...

Keywords: Access control lists, Microsoft Windows 2000, Windows NT, active directory

Configuration control for evolutional software products
 Osamu Shigo, Yoshio Wada, Yuichi Terashima, Kanji Iwamoto, Takashi Nishimura
 September 1982 Proceedings of the 6th international conference on Software engineering

Full text available: pdf(600.05 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This paper describes the concept of and a system for configuration control for evolutional software products, in which a wide spectrum of varied software products are being continuously evolved, along with rapid advancements in hardware technologies. The system contains a database for dealing with the overall configuration structure, including hierarchical product structure with change status, master file directories, difficulty occurrences and user information. The data representing the co ...

Hierarchical key management scheme using polynomial interpolation Manik Lal Das, Ashutosh Saxena, Ved P. Gulati, Deepak B. Phatak January 2005 ACM SIGOPS Operating Systems Review, Volume 39 Issue 1

Full text available: pdf(410.36 KB) Additional Information: full citation, abstract, references

We present a hierarchical key management scheme using cryptographic hash function and Newton's polynomial interpolation for users key and system resources management. A similar technique has been proposed in 2002 by Shen and Chen, but their scheme suffers large computational overhead and security weakness. We show that our scheme is secure and efficient in comparisons to the Shen and Chen's scheme.

**Keywords**: controlling authority, key management, partially ordered set

6 Session IV: Strongly typed heterogeneous collections Oleg Kiselyov, Ralf Lämmel, Keean Schupke September 2004 Proceedings of the ACM SIGPLAN workshop on Haskell

Full text available: Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

A heterogeneous collection is a datatype that is capable of storing data of different types, while providing operations for look-up, update, iteration, and others. There are various kinds of heterogeneous collections, differing in representation, invariants, and access operations. We describe HLIST - a Haskell library for strongly typed heterogeneous collections including extensible records. We illustrate HLIST's benefits in the context of type-safe database access in Haskell. The HLIST library ...

**Keywords**: collections, dependently typed programming, extensible records, haskell, type equality, type improvement, type-indexed rows, type-safe database access

7	Comparison of access methods for time-evolving data Betty Salzberg, Vassilis J. Tsotras	
	June 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 2	
	Full text available: pdf(529.53 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	This paper compares different indexing techniques proposed for supporting efficient access to temporal data. The comparison is based on a collection of important performance criteria, including the space consumed, update processing, and query time for representative queries. The comparison is based on worst-case analysis, hence no assumptions on data distribution or query frequencies are made. When a number of methods have the same asymptotic worst-case behavior, features in the methods tha	
	<b>Keywords</b> : I/O performance, access methods, structures, temporal databases	
8	Explaining ambiguity in a formal query language Joseph A. Wald, Paul G. Sorenson June 1990 ACM Transactions on Database Systems (TODS), Volume 15 Issue 2	
	Full text available: pdf(2.86 MB)  Additional Information: full citation, abstract, references, citings, index terms	
	The problem of generating reasonable natural language-like responses to queries formulated in nonnavigational query languages with logical data independence is addressed. An extended ER model, the Entity-Relationship-Involvement model, is defined which assists in providing a greater degree of logical data independence and the generation of natural language explanations of a query processor's interpretation of a query. These are accomplished with the addition of the concept of an involvement	
9	A performance analysis approach based on the UML class diagram  Ahmad Alsaadi  January 2004 ACM SIGSOFT Software Engineering Notes, Proceedings of the fourth international workshop on Software and performance, Volume 29 Issue 1  Full text available: pdf(818.83 KB) Additional Information: full citation, abstract, references	÷
	A data model, or UML class diagram of a software system, is of central importance to the computing time and the disk usage a software system exhibits. It can be normalized or denormalized to better utilize the components of a computer system or to offer acceptable performance values. This paper describes an approach to software performance analysis that is based on the UML class diagram. It predicts the performance values for use cases operating on persistent data collections as well as whether a	
	<b>Keywords</b> : QN performance model, UML class diagram, data integrity constraints, data integrity model, performance values	
10	Performance of B <sup>±</sup> tree concurrency control algorithms  V. Srinivasan, Michael J. Carey  October 1993 The VLDB Journal — The International Journal on Very Large Data Bases,  Volume 2 Issue 4  Full text available: pdf(2.67 MB) Additional Information: full citation, abstract, references, citings	
	A number of algorithms have been proposed to access B+-trees concurrently, but they are not well understood. In this article, we study the performance of various B+-tree concurrency control algorithms using a detailed simulation model of B+-tree operations in a centralized DBMS. Our study covers a wide range of data contention situations and resource conditions. In addition, based on the performance of the set of B+-tree concurrency control	

algorithms, ...

**Keywords**: B\*-tree structures, data contention, lock modes, performance, resource conditions, simulation models, workload parameters

11 Types and persistence in database programming languages
Malcolm P. Atkinson, O. Peter Buneman
June 1987 ACM Computing Surveys (CSUR), Volume 19 Issue 2

Full text available: pdf(7.91 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, <u>review</u>

Traditionally, the interface between a programming language and a database has either been through a set of relatively low-level subroutine calls, or it has required some form of embedding of one language in another. Recently, the necessity of integrating database and programming language techniques has received some long-overdue recognition. In response, a number of attempts have been made to construct programming languages with completely integrated database management systems. These lang ...

12 Can programming be liberated from the von Neumann style?: a functional style and its algebra of programs

John Backus

August 1978 Communications of the ACM, Volume 21 Issue 8

Full text available: pdf(3.03 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Conventional programming languages are growing ever more enormous, but not stronger. Inherent defects at the most basic level cause them to be both fat and weak: their primitive word-at-a-time style of programming inherited from their common ancestor—the von Neumann computer, their close coupling of semantics to state transitions, their division of programming into a world of expressions and a world of statements, their inability to effectively use powerful combining forms for buildin ...

**Keywords**: algebra of programs, applicative computing systems, applicative state transition systems, combining forms, functional forms, functional programming, metacomposition, models of computing systems, program correctness, program termination, program transformation, programming languages, von Neumann computers, von Neumann languages

13 Computing similarity in a reuse library system: an Al-based approach
 Eduardo Ostertag, James Hendler, Rubén Prieto Díaz, Christine Braun
 July 1992 ACM Transactions on Software Engineering and Methodology (TOSEM),

Full text available: 📆 pdf(1.70 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

This paper presents an AI based library system for software reuse, called AIRS, that allows a developer to browse a software library in search of components that best meet some stated requirement. A component is described by a set of (feature, term) pairs. A feature represents a classification criterion, and is defined by a set of related terms. The system allows to represent packages (logical units that group a set of components) which are ...

Keywords: facet classification, similarity-based retrieval

<sup>14</sup> Special issue on prototypes of deductive database systems: The CORAL deductive

system		
Raghu Ramakrishnan, Divesh Sr April 1994 <b>The VLDB Journal</b> — Volume 3 Issue 2	ivastava, S. Sudarshan, Praveen Seshadri - The International Journal on Very Large Data Bases,	
Full text available: pdf(3.03 MB)	Additional Information: full citation, abstract, references, citings	
C++, which allows for a coml declarative program can be o supports a wide range of eva strategy for each module in t	that supports a rich declarative language, and an interface to bination of declarative and imperative programming. A CORAL rganized as a collection of interacting modules. CORAL luation strategies, and automatically chooses an efficient he program. Users can guide query optimization by selecting choices. The CORAL system provides	
<b>Keywords</b> : deductive databa	se, logic programming system, query language	
15 Concepts and paradigms of o		
August 1990 ACM SIGPLAN OO		
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goals?What are its origins?What are its models of concurrency object-oriented programming	stions for object-oriented programming: What is it?What are its hat are its paradigms?What are its design alternatives?What e?What are its formal computational models?What comes after ?Starting from software engineering goals, we examine the ect-oriented programming, explore its language design	
16 Diffie-Hellman key distribution	extended to group communication	
Michael Steiner, Gene Tsudik, M		
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17 UIO: a uniform I/O system into	erface for distributed systems	
David R. Cheriton		
January 1987 ACM Transaction	s on Computer Systems (TOCS), Volume 5 Issue 1	
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I/O services and yet work wit environment. Ideally, the inte complexity in the interface or	s programs to be written relatively independently of specific that wide variety of the I/O services available in a distributed erface provides this uniform access without excessive loss of performance. However, a uniform interface does not individual system interfaces alone; it requires explicit definition.	
18 The architecture of the EXOD	US extensible DBMS	
Michael J. Carey, David J. DeWit Richardson, Eugene J. Shekita	t, Daniel Frank, M. Muralikrishna, Goetz Graefe, Joel E.  1 the 1986 international workshop on Object-oriented	
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With non-traditional application areas such as engineering design, image/voice data management, scientific/statistical applications, and artificial intelligence systems all clamoring for ways to store and efficiently process larger and larger volumes of data, it is clear that traditional database technology has been pushed to its limits. It also seems clear that no single database system will be capable of simultaneously meeting the functionality and performance requirements of such a diver ...

19 Scalable feature selection, classification and signature generation for organizing large text databases into hierarchical topic taxonomies

Soumen Chakrabarti, Byron Dom, Rakesh Agrawal, Prabhakar Raghavan August 1998 **The VLDB Journal — The International Journal on Very Large Data Bases**, Volume 7 Issue 3

Full text available: 📆 pdf(281.37 KB) - Additional Information: full citation, abstract, citings, index terms

We explore how to organize large text databases hierarchically by topic to aid better searching, browsing and filtering. Many corpora, such as internet directories, digital libraries, and patent databases are manually organized into topic hierarchies, also called *taxonomies*. Similar to indices for relational data, taxonomies make search and access more efficient. However, the exponential growth in the volume of on-line textual information makes it nearly impossible to maintain such taxono ...

20 <u>Designing families of data types using exemplars</u> Wilf R. LaLonde

April 1989 ACM Transactions on Programming Languages and Systems (TOPLAS),
Volume 11 Issue 2

Full text available: pdf(2.90 MB)

Additional Information: full citation, abstract, references, citings, index terms

Designing data types in isolation is fundamentally different from designing them for integration into communities of data types, especially when inheritance is a fundamental issue. Moreover, we can distinguish between the design of families—integrated types that are variations of each other—and more general communities where totally different but cohesive collections of types support specific applications (e.g., a compiler). We are concerned with the design of integrated familie ...

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Hierarchical key management scheme using polynomial interpolation

Manik Lal Das, Ashutosh Saxena, Ved P. Gulati, Deepak B. Phatak January 2005 ACM SIGOPS Operating Systems Review, Volume 39 Issue 1

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Full text available: pdf(410.36 KB) Additional Information: full citation, abstract, references

We present a hierarchical key management scheme using cryptographic hash function and Newton's polynomial interpolation for users key and system resources management. A similar technique has been proposed in 2002 by Shen and Chen, but their scheme suffers large computational overhead and security weakness. We show that our scheme is secure and efficient in comparisons to the Shen and Chen's scheme.

**Keywords**: controlling authority, key management, partially ordered set

Session IV: Strongly typed heterogeneous collections Oleg Kiselyov, Ralf Lämmel, Keean Schupke September 2004 Proceedings of the ACM SIGPLAN workshop on Haskell

Full text available: pdf(162.49 KB)

Additional Information: full citation, abstract, references, citings, index terms

A heterogeneous collection is a datatype that is capable of storing data of different types, while providing operations for look-up, update, iteration, and others. There are various kinds of heterogeneous collections, differing in representation, invariants, and access operations. We describe HLIST - a Haskell library for strongly typed heterogeneous collections including extensible records. We illustrate HLIST's benefits in the context of type-safe database access in Haskell. The HLIST library ...

Keywords: collections, dependently typed programming, extensible records, haskell, type equality, type improvement, type-indexed rows, type-safe database access

Fortran 8X draft

Loren P. Meissner

December 1989 ACM SIGPLAN Fortran Forum, Volume 8 Issue 4

Full text available: pdf(21.36 MB) Additional Information: full citation, abstract, index terms

Standard Programming Language Fortran. This standard specifies the form and

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41 Concrete syntax for objects: domain-specific language embedding and assimilation without restrictions

Martin Bravenboer, Eelco Visser

October 2004 ACM SIGPLAN Notices, Proceedings of the 19th annual ACM SIGPLAN Conference on Object-oriented programming, systems, languages, and applications, Volume 39 Issue 10

Full text available: pdf(379.91 KB) Additional Information: full citation, abstract, references, index terms

Application programmer's interfaces give access to domain knowledge encapsulated in class libraries without providing the appropriate notation for expressing domain composition. Since object-oriented languages are designed for extensibility and reuse, the language constructs are often sufficient for expressing domain abstractions at the semantic level. However, they do not provide the right abstractions at the syntactic level. In this paper we describe MetaBorg, a method for providing <i>...

Keywords: MetaBorg, SDF, concrete object syntax, domain-specific languages, embedded languages, extensible syntax, meta programming, rewriting, stratego, syntax extension

42 Stable Sorting in Asymptotically Optimal Time and Extra Space

Edward C. Horvath

April 1978 Journal of the ACM (JACM), Volume 25 Issue 2

Full text available: pdf(1.22 MB)

Additional Information: full citation, references, citings, index terms

43 Total correctness by local improvement in the transformation of functional programs David Sands



March 1996 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 18 Issue 2

Full text available: pdf(513.70 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

The goal of program transformation is to improve efficiency while preserving meaning. One of the best-known transformation techniques is Burstall and Darlington's unfold-fold method. Unfortunately the unfold-fold method itself guarantees neither improvement in efficiency nor total correctness. The correctness problem for unfold-fold is an instance of a strictly more general problem: transformation by locally equivalence-preserving steps does



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25. Meta-I/O interface using reconfigurable LSIs

Aibe, N.; Yasunaga, M.;

Circuits and Systems, 2004. MWSCAS '04. The 2004 47th Midwest Symposium on

Volume 1, 25-28 July 2004 Page(s):I - 537-40 vol.1

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#### WFO-Advanced Localization

- ... operations at a local office based on a single national configuration data set.
- ... which means it would try to concatenate each of these files to ...

www-sdd.fsl.noaa.gov/~fxa/ doc/AWIPS4.2/localization.doc.html - 87k - Cached - Similar pages

### Dynamic C User's Manual

... An integer is unsigned if it has the letter U appended. ... C does not have string operators, such as concatenate, but library functions strcat() and ... www.rabbitsemiconductor.com/documentation/ docs/manuals/DC/DCUserManual/4lang.htm - 126k - Cached - Similar pages

## Troubleshooting Guide

... Extended Search but did not remove the Extended Search configuration data from WAS. ... Except for the PATH variable, Windows does not concatenate User ... doc.notes.net/uafiles.nsf/ docs/les401/\$File/es401\_trouble.html - 185k - May 11, 2005 - Cached - Similar pages

#### Spectrum Lab Interpreter

... Offer some access to spectrum Lab's **configuration data**. ... To **concatenate** the path+name of the executable into a single parameter for the command line, ... www.qsl.net/dl4yhf/speclab/interpr.htm - 69k - <u>Cached</u> - <u>Similar pages</u>

#### EP1376980

- ... and proceeds to concatenate same to the content being published, as before.
- ... XML node based on configuration data, performing private-key operations ...

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... which allows the daemon to **concatenate** the buffers without ... the server's session, special archive meta-data is **appended** before it is permanently and ... secureaudit.sourceforge.net/docs/SAL\_SDD\_1.pdf - <u>Similar pages</u>

## PaulOS - Embedded operating system News and Releases PaulOS ...

- ... meant specifically for inheritance of configuration data by child processes.
- ... For Linux, the gateway address is the IP address with a "9" appended, ...

paulos.2038bug.com/ - 195k - Cached - Similar pages

#### Index of all Fields and Methods

- ... public key on the TINGUIN. concatenate(Container, Container, String, Security).
- ... in class semper.crypto.CryptoMan: Generate a random public key pair. ...

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## [PDF] Configuration Guide—SAS 9.1.3 Foundation for z/OS

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... specifies a character that is to be appended to every bundle load module name

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... CKM, COMSEC Key Manager. CKML, Conceptual Knowledge Markup Language ... CVAT,

Combat Vehicle Appended Trainer. CVBG, Carrier Battle Group ...

www.dacs.dtic.mil/databases/ acronym/acronym\_display.hts?beginAcronym=C - 143k - Cached - Similar pages

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... name from the configuration file is appended to the user value. ... To install

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www.tbssoft.com/smtpsend50/smtpsend50.pdf - Similar pages

## 2004-07-16 Daniel Elstner <daniel.elstner@gmx.net> \* macros/cxx.m4 ...

... Concatenate with the string literal PACKAGE\_NAME at compile time. ... so that

on\_pref\_dialog\_hide() is executed to save the configuration data. ...

cvs.gnome.org/viewcvs/regexxer/ChangeLog?rev=1.318 - 101k - May 11, 2005 - Cached - Similar pages

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... It also receives configuration data along the fibre. In ... class. Different

classes will be defined for the different data block types. ...

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## [PDF] JUNOS 6.1 Internet Software Release Notes

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... and pasting configuration data between terminal windows. ... condition in a

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configuration data from the registry. This information is written to the ...

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... may be chosen by the ISP requesting the configuration/data and are part of

... performance each GC has to collect and concatenate data from both its LCs ...

www.ist-intermon.org/overview/ D15\_FinalArchitectureSpecification.pdf - Similar pages

## Cisco CNS Network Registrar CLI Reference Guide, 6.0 - Using the ...

... key. scope-policy. client-class. Idap. scope-selection-tag ... that the name

concatenate, in FQDN format, the names of the hosts using the key. ...

www.cisco.com/en/US/products/sw/netmgtsw/

ps1982/products\_command\_reference\_chapter09186a0080154a10.html - 513k - Cached - Similar pages

### MS Windows 2000 TCP/IP Implementation Details

... implementation of CIDR was to concatenate pieces of the Class C space. ...

for Windows 2000 obtains all of its configuration data from the registry. ...

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- ... appended to the beginning of the output data sets created by ABARS. It is often
- ... Concatenate alternate panel libraries to the TSO logon procedure ... www.redbooks.ibm.com/redbooks/pdfs/sg245089.pdf <u>Similar pages</u>

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... cat Utility to concatenate files to standard output ... The key role of initrd here is to re-use the configuration data. during normal system operation ...

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#### (n) - phpMan

... [DH\_generate\_key] (3ssl) - perform Diffie-Hellman key exchange DH\_free ... DNS resolver class Net::DNS::Resolver::Base (3pm) - Common Resolver Class ... www.nu6.org/ /man/index.php/search/(n) - 513k - Cached - Similar pages

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... Configuration data or preferences which the user selects are thus stored ... is appended onto a user's home # directory if a ~user request is recieved. ... www.iu.hio.no/~mark/sysadmin/SystemAdmin.html - 433k - May 11, 2005 - Cached - Similar pages

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... a partition with **configuration data** and server programs ... would normally put the last line on the screen; now it is **appended** to the file wishlist. ... www.tldp.org/LDP/intro-linux/html/intro-linux.html - 513k - <u>Cached</u> - <u>Similar pages</u>

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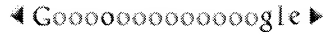
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... will stay so and further messages may be appended to those yet in the buffer.

... it is convenient to concatenate the option characters to a ...

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